WEST Search History

DATE: Thursday, November 14, 2002

Set Name side by side	Query	Hit Count	Set Name result set	
	SPT; PLUR=YES; OP=OR		result see	
L28	L13 and kringle	3	L28	
L27	L25 and 530/324	25	L27	
L26	L25 and kringle	2	L26	
L25	L24 and 530/326	31	L25	
L24	L23 and 530/327	34	L24	
L23	L21 and 530/328	36	L23	
L22	L21 and 530/328(w)327(w)326	923088	L22	
L21	L20 and 530/329	37	L21	
L20	L19 and 530/300	37	L20	
L19	L18 and 514/14	167	L19	
L18	L17 and 514/15	176	L18	
L17	L16 and 514/16	182	L17	
L16	L13 and 514/17	206	L16	
L15	L13 and 51417	0	L15	
L14	L13 and 435/68.1	4	L14	
L13	L12 and 530/329	278	L13	
L12	514/13	1324	L12	
L11	6057122.pn.	1	L11	
DB=DWPI; $PLUR=YES$; $OP=OR$				
L10	9741824.pn.	2	L10	
L9	wo9741824a2.pn.	0	L9	
L8	wo9741824.pn.	0	L8	
DB=USPT; $PLUR=YES$; $OP=OR$				
L7	davidson and plasminogen and human and kringle adj1 5 adj1 domain and endothelial and cell and proliferation and angiogenesis	7	L7	
DB=DV	VPI; PLUR=YES; OP=OR			
L6	davidson and gubbins and wang	1	L6	

L5	davidson gubbins wang 30926		L5
L4	558670.pn.	3	L4
L3	558670/51.pn.	0	L3
DB=USPT; $PLUR=YES$; $OP=OR$			
L2	6329336.pn.	1	L2
L1	09623618.pn.	0	L1

END OF SEARCH HISTORY

	1) CENTRE DECICEDE ADD-ON DIM-ON DEDDCDUCCDWAVETEDRI VOV SOFP
L1 (1) SEA FILE=REGISTRY ABB=ON PLU=ON RNPDGDVGGPWAYTTNPRKLYDY/SQEP
•	1) SEA FILE=REGISTRY ABB=ON PLU=ON 309247-17-4/RN
L3 (1) SEA FILE=REGISTRY ABB=ON PLU=ON 309247-17-4/RN
,	1) SEA FILE=CA ABB=ON PLU=ON L3
L5 (4) SEA FILE=REGISTRY ABB=ON PLU=ON PRKLYDK/SQEP
L6 (1) SEA FILE=CA ABB=ON PLU=ON L5
L7 (1) SEA FILE=REGISTRY ABB=ON PLU=ON 53-73-6/RN
т.я (1\SEA FILE=REGISTRY ABB=ON PLU=ON 53-73-6/RN
L9 (25) SEA FILE=USPATFULL ABB=ON PLU=ON L8
L10 (25)SEA FILE=USPATFULL ABB=ON PLU=ON L9 AND (ENGLISH)/LA
T.11 (0)SEA FILE=USPATFULL ABB=ON PLU=ON RKLYDY/SQEP
L12 (99)SEA FILE=BIOSIS ABB=ON PLU=ON KRINGLE(W)5
L13 (75)SEA FILE=SCISEARCH ABB=ON PLU=ON KRINGLE(W)5
L14 (75) SEA FILE=SCISEARCH ABB=ON PLU=ON KRINGLE(W) 5 174) SEA KRINGLE(W) 5
T-15 (34) SEA FILE=BIOSIS ABB=ON PLU=ON L12 AND PROTEIN
L16 (35) SEA FILE=SCISEARCH ABB=ON PLU=ON L13 AND PROTEIN
T.17 (69) SEA L14 AND PROTEIN
T.18 (31) SEA FILE=BIOSIS ABB=ON PLU=ON L12 AND BLOOD
T.19 (3) SEA FILE=SCISEARCH ABB=ON PLU=ON L13 AND BLOOD
1.20 (34) SEA L14 AND BLOOD
T.21 (12) SEA FILE=BIOSIS ABR=ON PLU=ON L18 AND PROTEIN
1.22 /	12)SEA FILE=BIOSIS ABB=ON PLU=ON L18 AND PROTEIN 2)SEA FILE=SCISEARCH ABB=ON PLU=ON L19 AND PROTEIN
122 (14) SEA L20 AND PROTEIN
T24 (12) DUP REMOVE L23 (2 DUPLICATES REMOVED)
124 (125 (12) SED FILE=BIOSIS 1.24
125 (12) SEA FILE=BIOSIS L24 1) SEA FILE=BIOSIS L25 AND ANTIANGIOGENIC
L20 (0) SEA FILE=SCISEARCH L24
⊥∠ / (OLGEN ETTE-CCICENDOU 127 AND ANTIANCIOGENIC
	0)SEA FILE=SCISEARCH L27 AND ANTIANGIOGENIC
L29 (1) SEA L24 AND ANTIANGIOGENIC

L30 (5) SEA FILE=REGISTRY ABB=ON	PLU=ON	RNPDGDVGGPW/SQEP
L31 (1) SEA FILE=REGISTRY ABB=ON	PLU=ON	199664-81-8/RN
L32 (1) SEA FILE=REGISTRY ABB=ON	PLU=ON	199664-81-8/RN
L33 (5) SEA FILE=USPATFULL ABB=ON	PLU=ON	L32

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RECORDS LAST ADDED: 13 November 2002 (20021113/ED)

=> activ	rate bridon2/	/1
L1 (FILE=REGISTRY ABB=ON PLU=ON SUCCIMIDYL
L2 (FILE=CAPLUS ABB=ON PLU=ON L1
L3 (319) DUP	REMOVE L2 (0 DUPLICATES REMOVED)
L4 (FILE=CAPLUS ABB=ON PLU=ON L2 AND KRINGLE
L5 (319)SEA	FILE=CAPLUS L3
L6 (65)SEA	FILE=CAPLUS L5 AND PEPTIDE
L7 (65) DUP	REMOVE L6 (0 DUPLICATES REMOVED)
L8 (FILE=CAPLUS L6 AND REACTIVE(W)GROUP
L9 (FILE=CAPLUS ABB=ON PLU=ON L2 AND ANGIOGENESIS
L10 (FILE=CAPLUS ABB=ON PLU=ON L2 AND SUCCIMIDYL
L11 (FILE=CAPLUS ABB=ON PLU=ON L10 AND ANGIOGENESIS
L12 (FILE=CAPLUS ABB=ON PLU=ON ANGIOGENESIS AND MALEIMIDO
L13 (FILE=CAPLUS ABB=ON PLU=ON SUCCIMIDYL AND MALEIMIDO
L14 (FILE=REGISTRY ABB=ON PLU=ON MALEIMIDO
L15 (0)SEA	FILE=REGISTRY ABB=ON PLU=ON L14 AND SUCCIMIDYL
L16 (FILE=CAPLUS ABB=ON PLU=ON L14
L17 (3)SEA	FILE=CAPLUS ABB=ON PLU=ON L16 AND ANGIOGENESIS